



Map create using 2007 color orthophotography from NJGIN and Site Survey GPS Data, 2011 sample results data.

Map Creation Date: 14 November 2011

Coordinate system: New York State Plane
FIPS: 3104
Datum: NAD83
Units: Feet

Data: g:\arcviewprojects\SERAS01\00-138
MXD file: g:\arcviewprojects\SERAS01\SER00138_JewettWhiteLead\138_TR_2011_Soil_Samples_8Depth_f5

100 0 100 Feet

Note:
Project Action Limit is 800 mg/kg Lead in Soil.

Soil Sampling Location Numbers (#s) are indicated in text and analytical reports as "JWL-Soil#". E.g. "18" in the figure represents the soil sampling location "JWL-Soil18".

340361
340361

U.S EPA Environmental Response Team
Scientific Engineering Response and Analytical Services
EP-W-09-031
W.A.# 0-138



Legend

Lead in Soil (mg/kg)
Color Indicates Concentration

- < 100
- 100 - 400
- 401 - 800
- 801 - 10,000
- 10,001 - 100,000

— Property Line

Sampling Level Below Ground (feet)

- 0 - 1 "A"
- 1 - 2 "B"
- 2 - 3 "C"
- 3 - 4 "D"
- 4 - 5 "E"
- 5 - 6 "F"
- 6 - 7 "G"
- 7 - 8 "H"

Figure 5
2011 Soil Samples
Jewett White Lead Site
Staten Island, New York